BEST AVAILABLE COPY

	1	(1150000701115241200111520271111	LIC DCDLIB.	OB	ON	2005/00/07 16:16
S1	371	("6880078" "6241399" "6293711"	US-PGPUB;	OR	ON	2005/09/07 16:16
		"6390686" "6394663" "6860641"	USPAT;			
1		"6884097" "6220873" "6220873"	USOCR;			
		"5734771" "6437824" "6062893"	EPO; JPO;			
İ	!	"5550941" "5610750" "5237659"	DERWENT;			1
,	1	"5666272" "6147863" "6866544"	IBM_TDB			
		"6841733" "6852928" "6867368"			1	
		"6878875" "5761350" "5574814"				
i	1	"4953930" "5535036" "4539655"				
		"4609996" "4826274" "4942550"				
!		"4997252" "5005935" "5301350"				
		"5432630" "5463708" "5506445"				
i		"5557437" "5647042" "5729394"				
i		"5729644" "5757989" "5767999"				
	1	"5930416" "5936263" "5960142"				
		"5974065" "6038355" "6144561"				
i !						
!		"6215585" "6215585").pn.				
!	!	("6290402" "6364540" "6369924"				
:	}	"6445475" "6488415" "6522798"				
i		"6575641" "6641308" "6669378"				
i	i	"6693736" "6769818" "6821026"				
1	1	"6868219" "5497444" "5577146"	1			
	!	"5717810" "6247851" "6415091"				
ı	1	"6445844" "6542660" "6795602"				
1		"6819856" "4291943" "6064421"				
	İ	"6588948" "6731424" "6134678"				
;		"5267073" "5966487" "6006603"				
į		"6011687" "6058235" "6126325"				
		"6488416" "6583902" "6793517"				
1		"6851867" "6876809" "5901442"				
	!	"6236196" "6249368" "6444977"				
!	!	"6554492" "6873800" "5359208"				
:		"5530783" "5617495" "5896480"				
		I and the second		İ		
1		"5937122" "6361357").pn. ("4918589" "5951659" "4782245"				
1		"5419188" "5479026" "5608876"			ļ	
		"5612821" "5737524" "5799091"				1
1		"5841567" "5915052" "5923761"				
1		"5949762" "6020986" "6137802"				
1	•	"6151157" "6336152" "6411500"				
		"6850410" "5465170" "6547451"				
:	i	"5706303" "6115263" "5682259"				
		"6084541" "6190174" "5414707"				
1	i I	"6104732" "6477168" "6498782"				
	1	"4928310" "6087993" "5468656"				
:	1	"5577141" "5598442" "5651033"				
1		"5815616" "5995257" "6006768"				
		"6125227" H001885 "6201821"		1		
		"5360184" "5535279" "5568645"				
i		"5594789" "5602921" "5923269"				
		H001801 H001814).pn. ("5987499"				
1		H001860 H001881 H001884				
I		H001940 "6123006" "5204921"				
	i	"5625802" "5757483" "6381283"				
	ĺ					
i		"6644866" "6095862" "6206730"				
7/12/20	006 1:31:02 P	"5423697" "5505633" "5682062"				Page 2
C:\Doc	uments and S	M "5565674" "6241534" "6297897" ettings(rpend)My Documents(EAST)Worksp 5881340 "5963532" "6111840"	ces\10748982	Mader.wsp		
		"5881340" "5963532" "6111840"				
•	1	"5461376" "5463794" "5488613"	1	,	,	,

52	1	xenpak with (siz\$3 dimension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:46
S 3	73	xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 08:11
S4	31	xfp and xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 08:12
S5	117	xenpak ("10" adj1 (GbE ((Gb gigabit) adj1 ethernet)) adj1 standard)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 08:13
S6	174	S5 or (IEEE adj1 "802.3ae")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/05/12 08:13

BEST AVAILABLE COPY

57	371	("6880078" "6241399" "6293711"	US-PGPUB;	OR	ON	2005/05/12 09:36
		"6390686" "6394663" "6860641"	USPAT;		l l	
		"6884097" "6220873" "6220873"	USOCR;			
		"5734771" "6437824" "6062893"	EPO; JPO;			
		"5550941" "5610750" "5237659"	DERWENT;			
İ		"5666272" "6147863" "6866544"	IBM_TDB			
		"6841733" "6852928" "6867368"	_			
		"6878875" "5761350" "5574814"				
1		"4953930" "5535036" "4539655"				
1		"4609996" "4826274" "4942550"				
1		"4997252" "5005935" "5301350"				
1		"5432630" "5463708" "5506445"				
		"5557437" "5647042" "5729394"				
1		"5729644" "5757989" "5767999"				
		"5930416" "5936263" "5960142"			-	
!		"5974065" "6038355" "6144561"				
l		"6215585" "6215585").pn.				
1		("6290402" "6364540" "6369924"				
Ì		"6445475" "6488415" "6522798"				
		"6575641" "6641308" "6669378"				
i		"6693736" "6769818" "6821026"				
		"6868219" "5497444" "5577146"				
1		"5717810" "6247851" "6415091"				
		"6445844" "6542660" "6795602"				
1		"6819856" "4291943" "6064421"				
		"6588948" "6731424" "6134678"				
		"5267073" "5966487" "6006603"		1		
İ		"6011687" "6058235" "6126325"				
		"6488416" "6583902" "6793517"				
		"6851867" "6876809" "5901442"				
		"6236196" "6249368" "6444977"				
- ["6554492" "6873800" "5359208"				
		"5530783" "5617495" "5896480"				
		"5937122" "6361357").pn.				
		("4918589" "5951659" "4782245"				
		"5419188" "5479026" "5608876"				
1		"5612821" "5737524" "5799091"				
i		"5841567" "5915052" "5923761"				
!		"5949762" "6020986" "6137802"				
		"6151157" "6336152" "6411500"				
		"6850410" "5465170" "6547451"				
		"5706303" "6115263" "5682259"				
i		"6084541" "6190174" "5414707"				
!						
		"6104732" "6477168" "6498782"				
		"4928310" "6087993" "5468656"				
		"5577141" "5598442" "5651033"				4
!		"5815616" "5995257" "6006768"				
!		"6125227" H001885 "6201821"				
,		"5360184" "5535279" "5568645"			!	
		"5594789" "5602921" "5923269"				
;		H001801 H001814).pn. ("5987499"				
		H001860 H001881 H001884				
İ		H001940 "6123006" "5204921"			1	
		"5625802" "5757483" "6381283"				
		"6644866" "6095862" "6206730"				
		"5423697" "5505633" "5682062"	<u> </u>			
	1:31:02 PN	"EE65674" "6241534" "6207807"				Pag
		tting38738/jd/M8753232nts8EAST3Worksp 5881340M5963532nts8EAST3Worksp	a¢es\10748982N	lader.wsp		

S8	57	S7 and (receiv\$3 and rout\$3 and transmit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:37
S9	2	S8 and (communicat\$5 near7 (adapter adj1 module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:38
S10	0	(conversion adj1 board) and (communicat\$5 near7 (adapter adj1 module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:39
S11	0	(conver\$5 adj1 board) and (communicat\$5 near7 (adapter adj1 module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:39
S12	3	(conver\$5 near3 board) and (communicat\$5 near7 (adapter adj1 module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:57
S13	8	(("6,599,024") or ("6,568,861") or ("6,461,055") or ("6,364,537") or ("6,347,888") or ("6,206,577") or ("5,887,098") or ("5,233,675")).PN.	US-PGPUB; USPAT	OR	OFF	2005/05/12 09:48
S14	0	10/748978	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/05/12 10:41
S15	6	xenpak with (casing packag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/05/12 11:21

S19	3	xpak with (conver\$6 adapt\$4) with xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 11:36
S20	3	(xpak x2 xfp) with (conver\$6 adapt\$4) with xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 11:36
S21	50159	(communicat\$3 near2 data) and receiv\$3 and rout\$3 and transmit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:58
S22	15376	(communicat\$3 near2 data) and receiv\$3 same rout\$3 same transmit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:59
S23	548	(communicat\$3 near2 data) and (receiv\$3 with client) same rout\$3 same transmit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:59
S24	6462	(communicat\$3 near2 data) and (receiv\$3) same rout\$3 same transmit\$4 and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:59
S25	1101	(communicat\$3 near2 data) and (receiv\$3) same rout\$3 same transmit\$4 same optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/06/09 12:00
S26	1	xenpak with (siz\$3 dimension measur\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/06/09 12:46

S27	3869	(data near5 communicat\$3) same (receiv\$3 same rout\$3 same transmit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:55
S28	1188	(data near5 communicat\$3) same (receiv\$3 with rout\$3 with transmit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:53
S29	0	S27 same optic\$2 same (conversion adj1 board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:57
S30	5	S27 same optic\$2 same (board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:04
S31	152523	(receiv\$3 near3 signal) same communicat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:05
S32	7337	(rout\$3 near3 signal) same communicat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:05
S33	122288	(transmit\$4 near3 signal) same communicat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/06/10 14:05
S34	155	(convers\$3 near3 board) same communicat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/06/10 14:07

S35	4	S31 and S32 and S33 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:24
S36	97	(communicat\$4 adj3 adapter adj3 module)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:28
S37	930	S31 same S32 same S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:29
S38	147	S37 same optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:30
S39	34	receiv\$3 adj rout\$3 adj transmit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:32
S40	13	receiv\$3 adj rout\$3 adj transmit\$4 and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:47
S41	192	receiv\$3 adj15 rout\$3 adj15 transmit\$4 same optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:47
S42	4	xenpak with (siz\$3 dimension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/07/29 15:16

	 -	W 20074411	LIC DCDLIP	OB	ON	2005/07/29 15:29
S43 3	375	("6880078" "6241399" "6293711"	US-PGPUB;	OR	ON	2003/07/23 13:23
İ		"6390686" "6394663" "6860641"	USPAT;	-		
		"6884097" "6220873" "6220873"	USOCR;			
		"5734771" "6437824" "6062893"	EPO; JPO;			
		"5550941" "5610750" "5237659"	DERWENT;	İ		
		"5666272" "6147863" "6866544"	IBM_TDB		ļ	
		"6841733" "6852928" "6867368"				
		"6878875" "5761350" "5574814"		ł		
		"4953930" "5535036" "4539655"				
		"4609996" "4826274" "4942550"				
		"4997252" "5005935" "5301350"				
		"5432630" "5463708" "5506445"				Į
		"5557437" "5647042" "5729394"				
		"5729644" "5757989" "5767999"				
i i		"5930416" "5936263" "5960142"				
1		"5974065" "6038355" "6144561"				
		"6215585" "6215585").pn.				
		("6290402" "6364540" "6369924"				
1		``6445475" "6488415" "6522798"				ļ
		"6575641" "6641308" "6669378"				
		"6693736" "6769818" "6821026"				
		"6868219" "5497444" "5577146"				
i I		"5717810" "6247851" "6415091"				
		"6445844" "6542660" "6795602"				ļ.
		"6445844" "6542660 6793602			Ì	
		"6819856" "4291943" "6064421"	Ì	ļ		
		"6588948" "6731424" "6134678"				
ŀ		"5267073" "5966487" "6006603"		Ì		
		"6011687" "6058235" "6126325"			į.	
		"6488416" "6583902" "6793517"				
		"6851867" "6876809" "5901442"	Ì			
		"6236196" "6249368" "6444977"				
		"6554492" "6873800" "5359208"				
İ		"5530783" "5617495" "5896480"				
		"5937122" "6361357").pn.				
		("4918589" "5951659" "4782245"				,
		"5419188" "5479026" "5608876"				
		"5612821" "5737524" "5799091"				
		"5612821 5/3/324 5/39031				
		"5841567" "5915052" "5923761"				
		"5949762" "6020986" "6137802"				
		"6151157" "6336152" "6411500"				
		"6850410" "5465170" "6547451"				
		"5706303" "6115263" "5682259"				
		"6084541" "6190174" "5414707"			1	
		"6104732" "6477168" "6498782"				
ļ		"4928310" "6087993" "5468656"		į		
,		"5577141" "5598442" "5651033"				,
i		"5815616" "5995257" "6006768"	ļ			
İ		"6125227" H001885 "6201821"				
		"5360184" "5535279" "5568645"				
		#FF04700# #F602021# #F022260#				
		"5594789" "5602921" "5923269"			ļ	
1		H001801 H001814).pn. ("5987499"				
		H001860 H001881 H001884				
ĺ		H001940 "6123006" "5204921"				
		"5625802" "5757483" "6381283"			1	
		"6644866" "6095862" "6206730"				
		"5423697" "5505633" "5682062" -				Page
7/12/2006 1:3	1:02	PM "5565674", "6241534", "6297897"	107400	2Mader we	n	, ag
C:\Documents	and	PM "5565674" "6241534" "6297897" Settings (pengly) 5963532" "6111840" "5963532" "6111840" "5461326" "5463294" "5488613"	phace2/10/4030	Ziriduer.ws		

S44	62	S43 and ((optic\$2 near3 connect\$3) transceiv\$3) same (casing housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:29
S45	1	S44 and (xenpak and xfp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:30
S46	6	S44 and (xenpak xfp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:38
S47	5	(((small near1 form near1 factor) xfp) and (convert\$4 conversion) and (xenpak ("10" adj1 gigabit near3 ethernet))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 16:18
S48	7	(((small near1 form near1 factor) xfp) with (convert\$4 conversion) with (xenpak ("10" adj1 gigabit near3 ethernet)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 16:44
S49	7	(SC near3 connect\$4) with (convert\$4 conversion) with (LC near4 connect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 17:53
S50	335901	communicat\$4 with (casing case housing (packag\$4 adj1 unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 18:51
S51	336255	communicat\$4 with (casing case housing (packag\$4 adj1 unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/09/08 11:28

Page 10 7/12/2006 1:31:02 PM C:\Documents and Settings\cpeng\My Documents\EAST\Workspaces\10748982Mader.wsp

S52	1094	(((optical\$2 optic\$2) near3 connect\$4) with (transmit\$4 transmission) with (reception receiv\$4)) same (optic\$4 near5 (board card module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:37
S53	4	(xfp ("10" with gigabit with small with form with factor with pluggable)) near5 (conversion near1 (board card module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 13:12
S54	5	(xfp ("10" with gigabit with small with form with factor with pluggable)) near5 (conversion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:40
S55	3	(xfp ("10" with gigabit with small with form with factor with pluggable)) with (data datum) with (communicat\$4 near5 client)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:41
S56	3	(xfp ("10" with gigabit with small with form with factor with pluggable)) with (communicat\$4 near5 client)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:42
S57	4	(xfp ("10" with gigabit with small with form with factor with pluggable)) with (communicat\$4) with "between"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:42
S58	10	(xfp ("10" with gigabit with small with form with factor with pluggable)) with (communicat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/09/08 11:45
S59	202	(xfp ("10" with gigabit with small with form with factor with pluggable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/09/08 11:55

		•				
S60	12	(xfp ("10" with gigabit with small with form with factor with pluggable)) with (convert\$4 conversion\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:48
S61	8	(("6,599,024") or ("6,568,861") or ("6,461,055") or ("6,364,537") or ("6,347,888") or ("6,206,577") or ("5,887,098") or ("5,233,675")).PN.	US-PGPUB; USPAT	OR	OFF	2005/09/08 11:48
S62	35	(xfp ("10" with gigabit with small with form with factor with pluggable)) near1 (board module)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:55
S63	75	(xfp ("10" with gigabit with small with form with factor with pluggable)) near5 ((board card module chip))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 13:13
S64	75	(xfp ("10" with gigabit with small with form with factor with pluggable)) near5 ((board card module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 13:13
S65	63	(xfp ("10" with gigabit with small with form with factor with pluggable)) near3 ((board card module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 15:14
S66	37	(xfp ("10" with gigabit with small with form with factor with pluggable)) and xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 16:55
S67	3583	385/88-92.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/09/08 16:55

S68	134	xenpak ("10" adj1 (GbE ((Gb gigabit) adj1 ethernet)) adj1 standard)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 17:05
S69	202	(xfp ("10" with gigabit with small with form with factor with pluggable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 16:56
S70	3	S67 and (S68 and S69)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 17:04
S71	341	xenpak ("10" with (GbE ((Gb gigabit) with ethernet)) with standard)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 16:24
S72	3	S67 and S69 and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 17:05
S73	39	S69 and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 17:10
S74	65	(xenpak ("10" with (GbE ((Gb gigabit) with ethernet)) with standard)) with (board card module)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 17:08
S75	6	S69 and S71 and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 18:43

Page 13 7/12/2006 1:31:02 PM C:\Documents and Settings\cpeng\My Documents\EAST\Workspaces\10748982Mader.wsp

S76	5	(xenpak and xfp and (convert\$4 conversion)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 18:43
S77	14	xenpak with (siz\$3 dimension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 17:16
S78	41	xfp with (siz\$3 dimension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 12:32
S79	5	xfp with (siz\$3 dimension) same xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 12:34
S80	2	"20050036746"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 12:34
S81	62	XENPAK same (XFP X2 XPAK (small adj form))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 16:37
S82	6	xenpak with adapt\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 17:19
S83	12	xenpak with (convert\$3 conversion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/07/11 17:23

Page 14

S84	123	xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/07/11 18:59
COE	85	xenpak and transceiver	DERWENT; IBM_TDB US-PGPUB;	OR	ON	2006/07/11 18:59
S85	63	xenpak and transcerver	USPAT; USOCR; ÉPO; JPO; DERWENT; IBM_TDB			
S86	52	xenpak with transceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 12:05
S87	2	10/879621	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 12:06
S88	1	10/896721	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 12:06

Page 15 7/12/2006 1:31:02 PM C:\Documents and Settings\cpeng\My Documents\EAST\Workspaces\10748982Mader.wsp



PALM INTRANET

Day: Wednesday Date: 7/12/2006 Time: 13:31:29

Inventor Name Search Result

Your Search was:

Last Name = MADER First Name = THOMAS

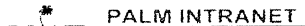
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09297102	6360082	150	06/29/1999	RADIO RECEIVER	MADER, THOMAS
09355136	6477358	150	11/04/1999	METHOD FOR CONTROLLING POWER GAIN	MADER, THOMAS
09380165	7003272	150	02/23/2000	RADIO APPARATUS WITH ADJUSTABLE RECEPTION QUALITY	MADER, THOMAS
09823465	6850144	150	03/30/2001	COIL FOR USE ON A SUBSTRATE	MADER, THOMAS
10209520	Not Issued	71	07/30/2002	Single-ended/differential wired radio frequency interface	MADER, THOMAS
10272103	6853287	150	10/15/2002	COIL FOR USE ON A SUBSTRATE	MADER, THOMAS
10531356	Not Issued	20	03/01/2006	Device and method for disinfecting a milking component	MADER, THOMAS
10748632	Not Issued	71	12/30/2003	Optical communications adapter module	MADER, THOMAS B.
10748978	7008122	150	12/30/2003	COMMUNICATIONS ADAPTER MODULE	MADER, THOMAS B.
10748982	Not Issued	71	12/30/2003	Optical communications adapter, system and method	MADER, THOMAS B.
07976094	5473264	150	11/13/1992	METHODS AND APPARATUS FOR ELECTRICALLY TERMINATING A HIGH SPEED COMMUNICATIONS PATHWAY	MADER, THOMAS B.
09409535	6264373	150	09/30/1999	OPTICAL TRANSITION DEVICE	MADER, THOMAS B.
09410892	6334020	150	09/30/1999	COMPACT PACKAGE STRUCTURE FOR FIBER OPTIC DEVICES	MADER, THOMAS B.

Inventor Search Completed: No Records to Display.

G I A di Tamanta	Last Name	First Name	
Search Another: Inventor	MADER	THOMAS	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday Date: 7/12/2006 Time: 13:31:37

Inventor Name Search Result

Your Search was:

Last Name = KIM

First Name = DAEHWAN

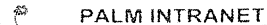
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10864509	Not Issued	71	06/10/2004	On-chip bypass capacitor and method of manufacturing the same	KIM, DAEHWAN
10702975	7064959	150	11/06/2003	METHOD AND APPARATUS FOR RELEASABLY LOCKING AN OPTICAL TRANSCEIVER INTO A CAGE ATTACHED TO AN ELECTRONIC BOARD	KIM, DAEHWAN D.
10748632	Not Issued	71	12/30/2003	Optical communications adapter module	KIM, DAEHWAN D.
<u>10748978</u>	7008122	150	12/30/2003	COMMUNICATIONS ADAPTER MODULE	KIM, DAEHWAN D.
10748982	Not Issued	71	12/30/2003	Optical communications adapter, system and method	KIM, DAEHWAN D.
11095676	Not Issued	30	03/31/2005	Optical device latching mechanism	KIM, DAEHWAN D.
08369385	<u>5482305</u>	150	01/06/1995	SHIFTING MECHANISM AND QUICK RELEASE FOR MULTISPEED WHEELCHAIR	KIM, DAEHWAN D.
<u>29114740</u>	D437333	150	11/30/1999	PROCESS CHAMBER TRAY	KIM, DAEHWAN D.
09451628	Not Issued	161	11/30/1999	INTEGRATED MODULAR PROCESSING PLATFORM	KIM, DAEHWAN DANIEL
09605576	Not Issued	161	06/28/2000	Multimode substrate carrier	KIM, DAEHWAN DANIEL
09640317	Not Issued	161	08/16/2000	Multimode substrate carrier	KIM, DAEHWAN DANIEL

Inventor Search Completed: No Records to Display.

Saarah Anathan Inventor	Last Name	First Name	
Search Another: Inventor	KIM	DAEHWAN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday Date: 7/12/2006 Time: 13:31:44

Inventor Name Search Result

Your Search was:

Last Name = OEN First Name = JOSHUA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09605576	Not Issued	161	06/28/2000	Multimode substrate carrier	OEN, JOSHUA
09640317	Not Issued	161	08/16/2000	Multimode substrate carrier	OEN, JOSHUA
10033429	Not Issued	95	12/27/2001	EMI SHIELD FOR REDUCING CLOCK JITTER OF A TRANSCEIVER	OEN, JOSHUA
10607733	Not Issued	60	06/26/2003	Thermal interface apparatus, systems, and methods	OEN, JOSHUA
11154432	Not Issued	30	06/16/2005	Optical transceivers and methods to reduce interference in optical transceivers	OEN, JOSHUA
11235394	Not Issued	30	09/26/2005	Method and apparatus for attaching flexible circuit to a rigid printed circuit board	OEN, JOSHUA
60092675	Not Issued	159	07/13/1998	METHOD AND APPARATUS FOR MOUNTING BRUSH SPONGES ON BRUSH CORE ROLLERS	OEN, JOSHUA
09718552	6679755	150	11/22/2000	CHEMICAL MECHANICAL PLANARIZATION SYSTEM	OEN, JOSHUA T.
10033688	6980439	150	12/27/2001	EMI SHIELD FOR TRANSCEIVER	OEN, JOSHUA T.
10704103	6846986	150	11/07/2003	OPTICAL MODULE GROUND STRIP	OEN, JOSHUA T.
10748632	Not Issued	71	12/30/2003	Optical communications adapter module	OEN, JOSHUA T.
10748982	Not Issued	71	12/30/2003	Optical communications adapter, system and method	OEN, JOSHUA T.
11030003	Not Issued	71	01/05/2005	EMI shield for transceiver	OEN, JOSHUA T.
11095676	Not Issued	30	03/31/2005	Optical device latching mechanism	OEN, JOSHUA T.
60169770	Not Issued	159	12/09/1999	CHEMICAL MECHANICAL PLANARIZATION SYSTEM	OEN, JOSHUA T.
06664159	Not Issued	161	10/24/1984	ADJUSTABLE AIR DEFLECTOR ASSEMBLY FOR VEHICLES	OEN, JOSHUA T.
06735675	4643468	250	05/20/1985	LATCHING ARRANGEMENT AND METHOD	OEN, JOSHUA T.
06788647	4658470	150	10/17/1985	ADJUSTABLE HOOD HINGE ASSEMBLY	OEN, JOSHUA T.
07095094	4797792	150	09/09/1987	FORWARD LIGHT HOUSING ASSEMBLY	OEN, JOSHUA T.
08311954	Not Issued	161	09/26/1994	SEMICONDUCTOR WAFER CASSETTE	OEN, JOSHUA T.
08394698	5586585	150	02/27/1995	DIRECT LOADLOCK INTERFACE	OEN, JOSHUA T.
08500219	<u>5788458</u>	150	07/10/1995	METHOD AND APPARATUS FOR VERTICAL TRANSFER OF A SEMICONDUCTOR WAFER CASSETTE	OEN, JOSHUA T.
08584374	5846338	150	01/11/1996	METHOD FOR DRY CLEANING CLEAN ROOM CONTAINERS	OEN, JOSHUA T.
08680242	Not Issued	161	07/10/1996	CASSETTE SUPPORT AND ROTATION ASSEMBLY FOR SMIF APPLICATIONS	OEN, JOSHUA T.
08891543	6579052	150	07/11/1997	SMIF POD STORAGE, DELIVERY AND RETRIEVAL SYSTEM	OEN, JOSHUA T.
09083834	5931631	150	05/22/1998	METHOD AND APPARATUS FOR VERTICAL TRANSFER OF A	OEN, JOSHUA T.

	الــــالـ	SEMICONDUCTOR	WAFER CASSETTE						
Inventor Search Com	Inventor Search Completed: No Records to Display.								
Search Another: Inventor	Last Name	First Name JOSHUA	Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page